## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/535274	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/11 15:18
<b>S</b> 2	2	("5738780").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:03
S3	55416	h05b41/\$.ipcr. h05b041/ \$.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:12
S4	1713	S3 and (uv ultraviolet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:13
<b>S</b> 5	886	S4 and start\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:13
S6	129	S and (heat\$3 near2 element heater)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:13
S7	72	S5 and (heat\$3 near2 element heater) and intensity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:14
S8	507	315/309.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:22
S9	1	\$8 and ("210".clas. 250/432,435,436.ccls. 422/186.3,24.cds. c02f01/32.ipcr. c02f001/32.ipc.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:24

S10	18	\$8 and ("210".clas. 250/432,435,436.ccls. 422/186.3,24.ccls. c02f01/32.ipcr. c02f001/32.ipc. water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:24
S11	62	S7 and (preheat\$3 temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:48
S12	25	S7 and (preheat\$3 temperature) and (water "210".clas. ozonation "422".clas. c02f001/32. pc. c02f01/32.ipcr.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 14:49
S13	4	96/33135	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:03
S14	0	wo96/33135	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:07
S15	0	wo9633135	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:07
S16	3	"9633135"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:07
S17	107	315/309.ccls. and temperature near2 (sens \$3 detector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:21
S18	29	315/309.ccls. and temperature near2 (sens \$3 detector) and (preheat \$3 startup starting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:26
S19	25	315/309.ccls.	FPRS; EPO; JPO	OR	ON	2009/06/12 15:47

S20	287	313/629.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:52
S21	10	\$20 and ("210".clas. 250/432,435,436.cds. 422/186.3,24.ccls. c02f01/32.ipcr. c02f001/32.ipc. water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:52
S22	9376	(210/748,192.cds. 250/432,435,436.cds. 422/186.3,24.cds. c02f01/32.ipcr. c02f001/32.ipc.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:55
S23	19	S22 and (start adj up starting) same intensity same (heating temperature preheat\$3 heat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 15:56
<b>S2</b> 5	20	\$22 and (start adj up starting start) and intensity and (heating temperature preheat\$3 heat) and heating adj element	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:05
S26	19	\$25 not \$23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:05
<b>S</b> 27	168	(lamp bulb fluorescent adj2 tube) with (start adj up starting start) and (lamp bulb fluorescent adj2 tube) with intensity and (lamp bulb fluorescent adj2 tube) with (heating temperature preheat\$3 heat) and heating adj element	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	08	2009/06/12 16:23

<b>≥</b> 8	101	(lamp bulb fluorescent adj2 tube) with (start adj up starting start) and (lamp bulb fluorescent adj2 tube) with intensity and (lamp bulb fluorescent adj2 tube) with (heating temperature preheat\$3 heat) and heating adj element and temperature near2 (sens \$3 detector)	US-PCPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:25
<b>3</b> 29	17	(lamp bulb fluorescent adj2 tube) with (start adj up starting start) and (lamp bulb fluorescent adj2 tube) with intensity and (lamp bulb fluorescent adj2 tube) with (heating temperature preheat\$3 heat) and heating adj element and (lamp bulb fluorescent adj2 tube) with temperature near2 (sens\$3 detector)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:25
530	»8	(lamp bulb fluorescent adj2 tube) with (start adj up starting start) and (lamp bulb fluorescent adj2 tube) with intensity and (lamp bulb fluorescent adj2 tube) with (heating temperature preheat\$3 heat) and heating adj element and (lamp bulb fluorescent adj2 tube) with temperature near2 (sens\$3 detector) and (uv ultraviolet sterilizs\$7)	US-PGPUB; (USPAT; USOCR; FPRS; EPC; JPC; DERWENT	OR	ON	2009/06/12 16:26

S31	63	(210/748,192.cds. 250/432,435,436.cds. 422/186.32,24.cds. co2101/32.ipcr. co21001/32.ipcr. and (lamp bulb fluorescent adj2 tube) with (start adj up starting start) and (lamp bulb fluorescent adj2 tube) same (intensity and temperature) and (heat \$3 preheat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:31
S32	72	(210/748,192.cds. 250/432,435,436.cds. 422/186.32,44.cds. co2f01/32.ipcr. co2f001/32.ipcr. and (lamp bulb fluorescent adj 2 tube) same ((start adj up starting start) and (lamp bulb fluorescent adj 2 tube) same (intensity and temperature) and (heat \$3 preheat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:34
S33		(210/748,192.cds. 250/432,435,436.cds. 422/186,24.cds. co2f01/32.ipcr. co2f001/32.ipcr.) and (lamp bulb fluorescent adj z tube) same ((start adj up starting start) and intensity and temperature and (heat\$3) preheat\$3))	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:34
S34	2	(210/748,192.cds. 250/432,435,436.cds. 422/186,24.cds. co2f01/32.ipcr. co2f001/32.ipcr. and (lamp bulb fluorescent adj z tube) same ((start adj up starting start) with intensity with temperature and (heat\$3 preheat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:35

S35	<del>-</del>	(210/748, 192 cds. 250/432, 435, 436.cds. 422/186.3, 24.cds. co2f01/32.ipcr. co2f001/32.ipcr. and (lamp bulb fluorescent adj2 tube) with (temperature) same ((start adj up starting start) with intensity with temperature and (heat \$3 preheat\$3))	US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DEFWENT	OR	ON	2009/06/12 16:36
S36	23	(210/748,192.cds. 250/432,435,436.cds. 422/186.3,24.cds. c02f01/32.ipcr. c02f001/32.ipc.) and (lamp bulb fluorescent adj2 tube) with (temperature) and (start adj up starting start) with intensity and temperature and (heat\$3 preheat\$3)	US-PCPUB; USPAT; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 16:37
S37	14	("2165709"   "3639804"   "5051649"   "5134336"   "6084351").PN. OR ("3971968"   "6858987"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/12 16:52
S38	0	heating adj ambient and (lamp bulb fluorescent adj2 tube) with (start adj up starting start) and (uv ultraviolet steriliz\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 17:04
<b>S3</b> 9	8	heating adj2 ambient and (lamp bulb fluorescent adj2 tube) with (start adj up starting start) and (uv ultraviolet steriliz\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 17:04
S40	0	preheat\$3 adj2 (gas neon argon) near3 (fluorescent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 17:09
S41	42	preheat\$3 adj2 (gas neon argon) near3 (fluorescent lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 17:10

S42	12	preheat\$3 adj2 (gas neon argon) near3 (fluorescent lamp) and (uv ultraviolet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/12 17:10
S43	13	("4392081"   "4808946"   "5049790"   "5065072"   "5138234"   "5309062"   "5483127"   "5508589"   "5510681"   "5723951"   "5804924"   "6400579"   "7019468"). PN. OR ("7084587"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/12 17:58

<sup>6/15/09 9:33:57</sup> PM

C:\ Documents and Settings\ tcecil\ My Documents\ EAST\ Workspaces\ 10535274.wsp